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Cou	rse of Stud	y and Scheme of	Exa	min	ati	.on	B. Te	ech. 61	th Seme	ster	Branch:Ele	ectrical
				rio r We			Exa	minati	on Sche	eme		
S. No.	Subject Code	Subject Name	١.	_	_	TA	MSE/	MTR	ESE/	ESVE	Total Marks	Credits
			L	T	P		Theory	Prac.	Theory	Prac.		
1	EL106101EL	Power System Protection & Switchgear	3	1	0	20	30		50		100	4
2	EL106102EL	High Voltage Engineering	3	1	0	20	30		50		100	4
3	EL106103EL	Electrical Machines-III	3	1	0	20	30		50		100	4
4		Program Elective	3	0	0	20	30		50		100	3
5		Open Elective	3	0	0	20	30		50		100	3
6	EL106401EL	Power System Protection & Switchgear Labortory	0	0	2	40		20		40	100	1
7	EL106402EL	High Voltage Engineering Labortory	0	0	2	40		20		40	100	1

	Program Electives
Subject Code	Name of Subject
EL106201EL	Advanced Digital Signal Processors for Power Application
EL106202EL	Simulation and Modeling of Electrical Systems
EL106203EL	Advanced Instrumentation
EL106204EL	Power Quality
EL106205EL	System Modelling and Identification
EL106206EL	Extra High Voltage AC Transmission
	Open Electives
Subject Code	Name of Subject
EL106301EL	Design of Photovoltaic Systems
EL106302EL	Building Energy Management Systems
EL106303EL	Advanced Digital Signal Processing
EL106304EL	Basics of Electrical Machines

Power System Protection & Switchgear

[6th Semester, Third Year]



Offered by DepartmentCreditsStatusCodeElectrical Engineering3-1-0, (4)Program CoreEL106101EL

[Pre-requisites: Electrical Power System (EL103105EL), Power System Analysis (EL105103EL)]

Course Objectives

- 1. Comprehensive exposure to philosophy and technology of protection.
- 2. To provide the students with a broad understanding of evolution process of different generation of protection system.
- 3. To provide the students with a broad understanding of development of numerical protection techniques.
- 4. To provide the students with a broad understanding of protection philosophy of different equipment.
- To provide the students with a broad understanding of protection philosophy of different interconnected power system
- 6. Introduction to switchgear

Course Content

Unit 1 Protective Relays

Basic principle, Basic need of protective system, Features, Types of fault, Electromechanical relay, Static relay, Digital relay, Primary and backup protection, Zones of protection, Sequence component analysis, Broad classification of relaying system, Adaptive relaying, Current and Potential transformer.

Unit 2 Numerical Relay

Numerical relaying, Block diagram, Sampling, Anti-aliasing, Phasor estimation techniques, Frequency estimation.

Unit 3 Equipment Protection

Protection of alternator and transformer, Transmission line protection, Bus bar protection, Disturbance recorder, Relay coordination, Communication-based protection.

Unit 4 System Protection

Power swing, Out-of-step protection, Frequency relay, Load shedding, Wide Area Measurement System (WAMS), Phasor measurement unit, Concept of micro-grid and its protection system.

Unit 5 Circuit Breakers and Fuses

Arc formation, Arc interruption and Restriping voltage, Current chopping, Resistance switching, Air Blast Circuit Breakers, Minimum and bulk oil circuit breakers, SF₆ and Vacuum Circuit breakers, Circuit breakers rating, Testing of Circuit Breakers, Point on wave switching, Definitions of terms in fuses, HRC fuses.

Course Materials

Required Text: Textbooks

- 1. Mason C. R., "The Art and Science of Protective Relaying", Wiley Eastern Limited.
- B. Ravindranath, M Chander, "Power System Protection and Switchgear", New Age International Publishers, Second edition, 2018.
- 3. Van A. R., Warrington C., " Protective Relays Their Theory & Practice ", Springer / BSP Books, 2019.
- 4. Y. G. Paithankar, S.R. Bhide, "Fundamentals of Power System Protection", Prentice Hall India Learning Private Limited, 2nd edition, 2010.

Optional Materials: Reference Books

- 1. Badri Ram, D. Vishwakarma, "Power System Protection", McGraw Hill Education, 2nd edition, 2017.
- J. L. Blackburn, Thomas J. Domin, "Protective Relaying: Principles and Applications", CRC Press, 4th edition, 2014.
- 3. A.G. Phadke and J.S. Thorp, "Computer Relaying for Power Systems", Wiley India Pvt. Ltd., Second edition, 2012.

Course Outcomes:

Students are able to:

- 1. Appreciate the philosophy of protective relaying.
- 2. Apply over current protection to various power system elements.
- 3. Understand differential protection for transformer, bus bar and motor protection
- 4. Apply Distance Protection (Carrier and non-carrier) for EHV Lines
- 5. Comprehend switching phenomenon and the working of various types of circuit breakers and their duties.



Mapping of course outcomes with program outcomes

	PO ₁	PO ₂	PO ₃	PO ₄	PO ₅	PO6	PO ₇	PO8	PO ₉	PO10	PO11	PO12
CO ₁	3	3	3	3	2		1				1	2
CO2	3	3	3	3	3		1				1	2
CO ₃	3	3	3	3	3		1				1	2
CO ₄	3	3	3	3	3		1				1	2
CO ₅	3	3	3	3	3		1				1	2

High Voltage Engineering

[6th Semester, Third Year]



Offered by DepartmentCreditsStatusCodeElectrical Engineering3-1-0, (4)Program CoreEL106102EL

[Pre-requisites: Electrical Machines – II (EL105102EL), Electrical Power System (EL103105EL)]

Course Objectives

- 1. To provide strong knowledge on different types of electrical stresses on power system and equipment.
- 2. To gain in-depth knowledge on behavior of dielectrics under Static and alternating fields.
- 3. To impart knowledge on generation of high AC and DC voltages.
- 4. To expose the different techniques of measuring High voltages AC, DC, and impulse.
- 5. To acquire knowledge on the different types of testing as per IS/IEC/IEEE standards.

Course Content

Unit 1 Breakdown in Gases

Gases as insulating media, Ionization processes, Electron avalanche, Townsend's criterion for breakdown, Streamer theory of breakdown, Gaseous discharge in uniform field, Paschen's law, Breakdown in non-uniform field, Corona discharges, Effect of polarity of DC on breakdown voltage.

Unit 2 Dielectrics

Liquid Dielectrics-conduction & breakdown in pure liquids and commercial liquids, Methods for determination of breakdown strength, Factors affecting dielectric strength of liquids. Solid Dielectrics-Breakdown mechanism, Intrinsic breakdown, Electromechanical breakdown, Thermal breakdown, Breakdown of solid dielectric in practice, Breakdown due to treeing & tracking, Breakdown due to the internal discharges.

Unit 3 Generation of High Voltages

Generation of high D.C. voltages, Half wave & Full wave rectifier circuits, Voltage doublers and multiplier circuits Van De Graff generators, Electro-static Generators, Generation of high alternating voltages, Cascade transformers, Resonant transformer, Generation of impulse voltages, Standard impulse wave shapes, Analysis of model, Multistage Impulse generator, Marx circuit, Tripping & control of Impulse generators.

Unit 4 Measurement of high Voltages

Measurement of high AC and DC voltages by micro ammeter, Series Impedance voltmeter, Series capacitance voltmeter, Capacitance potential dividers & Capacitance voltage transformers, Resistance potential dividers, Generating voltmeters, Electrostatic voltmeter, Spark gap for measurement of high D.C., A.C. & Impulse voltages, Potential divider for impulse voltage measurements, CRO for impulse voltage measurements, Rogowski coils-Hall effect generators.

Unit 5 High Voltage Testing of Electrical Apparatus

Laboratory test procedures, Test on insulators, Dry & wet flash over tests & withstand tests with impulse and A.C, Testing of circuit breakers, Bushings and surge diverters, High voltage tests on cables, Impulse testing of transformers. Non-destructive Testing-Measurement of dielectric constant & loss factor, High voltage Schering Bridge, Partial Discharge Measurements.

Course Materials

Required Text: Textbooks

- 1. M.S. Naidu, V. Kamraju, "High Voltage Engineering", McGraw Hill Education, Fifth edition, 2017.
- 2. Kuffel E., Zaengl W.S., Kuffel J., "High Voltage Engineering Fundamentals", Elsevier, Second edition, 2008.

Optional Materials: Reference Books

- 1. Ravindra Arora, Bharat Singh Rajpurohit, "Fundamentals of High-Voltage Engineering", Wiley, 2019.
- 2. Wadhawa, C.L., "High Voltage Engineering" New Age, Third edition, 2012.
- 3. R. D. Begamudre, "Extra High Voltage A.C. Transmission Engineering", New Academic Science Ltd., 4th edition, 2011.

Course Outcomes:

After the completion of the course the student will be able to:

- 1. Understand high voltage breakdown phenomena in insulating materials.
- 2. Know the methods to generate different high voltages ac, dc and impulse.
- 3. Know the measurement of high voltages.
- 4. Analyze the test procedures as per the standards.



	PO ₁	PO ₂	РО3	PO4	PO ₅	P06	PO 7	PO8	PO9	PO10	PO11	PO12
CO ₁	3	3	3	3	3	3	3	1	1	2	1	2
CO2	3	3	3	3	3	3	3	1	1	2	1	2
CO ₃	3	3	3	3	3	3	3	1	1	2	1	2
CO ₄	3	3	3	3	3	3	3	1	1	2	1	2

Electrical Machines-III [6th Semester, Third Year]



Course Description

Offered by Department Credits Status Code
Electrical Engineering 3-1-0, (4) Program Core EL106103EL

[Pre-requisites: Electrical Machines-II (EL105102EL)]

Course Objectives

- 1. To understand the thoery of ideal synchronous and induction machines.
- 2. To introduce to the fraction horsepower, commutator and special motors.

Course Content

Unit 1

Theory of Ideal Synchronous Machines

The ideal synchronous machine, Synchronous machine inductances, Transformation to direct and quadrature axis variables, Basic machine relation in dqo variables, Steady state analysis using dqo, Transient analysis, Three-phase short circuit, Transient power angle characteristics, Effect of additional rotor circuits.

UNIT 2

Theory of Ideal Poly-Phase Induction Machines

The ideal induction machine, Transformation to dq variables, Basic machine relation in dq variables, Steady state analysis using dqo, Electrical transients in induction machine, Single phasing of three-phase induction motor, Power invariance.

UNIT₃

Fractional Horsepower Motor

Qualitative examination, Starting and running performance of single-phase induction motor, Revolving field theory of single-phase induction motor, AC tachometer, Unbalanced operation of symmetrical two-phase machine, The symmetrical component concept, Two-phase control motors.

UNIT₄

AC Commutator Motors

Rotational EMFs in commutator windings, Action of commutator as frequency converter, Effect of EMF injection in secondary circuit of three-phase slip-ring induction motor, Secondary (slip) power, Constant HP and constant torque drives, Kramer and Scherbius system of speed control, Single-phase series motors, Universal motors, Phasor diagrams, Methods of improving commutation.

UNIT 5

Special Motors

Hysteresis motor, Reluctance motor, Stepper motor, Synchros and linear induction motor, Permanent magnet brushless DC motor.

Course Materials

Required Text: Textbooks

- 1. A. Fitzgerald, Charles Kingsley, Stephen Umans,"Electric machinery", McGrawHill Companies; 6th edition, 2003.
- 2. E. Openshaw Taylor, "The performance and design of A.C. commutator motors", Wheeler.

Optional Materials: Reference Books

- 1. P.S.Bimbhra, "Generalized Theory of Electrical Machines", Khanna Publishers.
- 2. Edward Wilson Kimbark, "Power System StabilityVol I, II, III", Wiley, 2007.
- 3. Bernard Adkins,"General Theory of Electrical Machines", Chapman and Hall.
- 4. M.G. Say, "The Performance and Design of Alternating Current Machines", CBS, 2002.

Course Oucomes (COs)

- 1. Student can understand the theory of ideal synchronous machines and, basic machine relation.
- 2. Student would be able to understand the steady state analysis and electrical transients in polyphase machines.
- 3. Student would be able to understand the starting and running performance of single phase induction motor and revolving field theory.
- 4. Student can analyse the various speed control system for AC motors.
- 5. Student can study the basic operation and performance of special machine.

COs POs	PO1	PO2	РО3	PO ₄	PO ₅	PO6	PO 7	PO8	PO9	PO10	PO11	PO12
CO ₁	3	2	1	2	3							2
CO ₂	3	2	3	3	3							1
CO ₃	2	2	1	1	3							2
CO ₄	2	1	1	1	3							2
CO ₅	3	2	1	1	3							2

Advanced Digital Signal Processors for Power Application



[6th Semester, Third Year]

Course Description

Offered by Department Credits Status Code

Electrical 3-0-0, (3) Program Elective EL106201EL

[Pre-requisites: Signals & Systems (EL104104EL)]

Course Objectives

To expose student with respect to DSP architecture and its assembly programming for its application in power sector.

- Learn about the basics of various digital signal processors architecture and their programing.
- To demonstrate the configuration of various peripherals of digital signal processors
- Introduce the concepts of FPGA programing

Course Content

Unit 1 TMSLF2407 DSP Controller

Brief Introduction to Peripherals - Types of Physical Memory - Software Tools; C2XX DSP CPU and instruction set: Introduction to the C2xx DSP Core and Code Generation - The Components of the C2xx DSP Core - Mapping External Devices to the C2xx Core and the Peripheral Interface -System Configuration Registers - Memory - Memory Addressing Modes - Assembly Programming Using the C2xx DSP Instruction Set.

Unit 2 Data transfer, Interrupts and ADC

Parallel and Serial Data Transfer: Pin Multiplexing (MUX) and General Purpose I/O Overview - Multiplexing and General Purpose I/O Control Registers - Using the General Purpose I/O Ports. Interrupt system of TMS320LF2407: Introduction to Interrupts - Interrupt Hierarchy - Interrupt Control Registers - Initializing and Servicing Interrupts in Software, real time control with interrupts. The analog-to-digital converter (ADC): ADC Overview - Operation of the ADC and programming modes.

Unit 3 Event Managers

Event Managers (EVA, EVB): Overview of the Event Manager (EV) - Event Manager Interrupts - General Purpose (GP) Timers- Compare Units - Capture Units and Quadrature Encoded Pulse (QEP) Circuitry - General Event Manager Information - PWM Signal Generation with Event Managers and interrupts, Measurement of speed with Capture Units, Implementation of Space Vector Modulation with DSP TMSLF2407A. Introduction to TMS320F28335 DSP Controller, Architecture, Peripherals and Interrupts.

Unit 4 Sequences and Series

Field Programmable Gate Arrays: Introduction to Field Programmable Gate Arrays, CPLD Vs FPGA, Types of FPGA, Configurable logic Blocks (CLB), Input/output Block (IOB) –Programmable Interconnect Point (PIP)- HDL programming –overview of Spartan 6 & ISE Design Suite, Implementation of PWM technique with SPARTAN-6 FPGA.

Course Materials

Required Text: Textbooks

- 1. Hamid A. Tolyat, "DSP based Electromechanical Motion Control", CRC press, 1st edition, 2019.
- 2. Wayne Wolf, "FPGA based system design", Pearson Education, 1st edition, 2005.

Optional Materials: Reference Books

- 1. Philip Andrew Simpson, "FPGA Design", Springer Nature, 2nd edition, 2015.
- 2. A. Arockia Bazil Raj, "FPGA-Based Embedded System Developer's Guide", CRC Press, 1st edition, 2018.
- 3. Application Notes from Texas Instruments.
- 4. Spartan-6 FPGA Configurable Logic.
- Xilinx Spartan 6 Data sheets.

Course Outcomes

On completion of this course, the students will be able to:

 CO_2

Understand the basic concepts architecture and their programing of digital signal processors. Analyze the operation of interruptus and ADC in digital signal processors

Implement the concepts of DSP programing to develop PWM Signal Generation with Event CO₃

Managers.
Implement the concepts of FPGA programing to develop PWM techniques in FPGA CO₄

CO	PO ₁	PO ₂	PO ₃	PO ₄	PO ₅	PO6	PO ₇	PO8	PO9	PO10	PO11	Po12
CO1	3		2		3	-	-	-	-	-	1	1
CO ₂	3		3		3	-	-	-	-	-	1	1
CO ₃	3		3	3	3	-	-	-	-	-	2	1
CO ₄	3		3	3	3	-	-	-	-	-	2	1

Simulation and Modeling of Electrical Systems

[6th Semester, Third Year]

Course Description

Offered by Department Credits Status Code

Electrical Engineering 3-0-0, (3) Program Elective EL106202EL [Pre-requisites: Basic Electrical Engineering (EL101022EL), Power Electronics (EL104103EL)]

Course Objectives

- 1. To expose student to understand the basics of simulation of electrical energy systems.
- 2. To analyze various DC-DC, AC-DC and DC-AC power converters through modeling and simulation.
- 3. To develop models for Energy storage systems and power converters with their controls.

Course Content

Unit-1 Modeling and simulation of Solar Photovoltaic Systems

Mathematical modeling of PV array, analysis of I-V and P-V characteristics of PV, modeling and simulation of different MPPT algorithm, open loop control and close loop control.

Unit-2 Review of DC-DC Converters

Steady-state analysis of converter in continuous and discontinuous modes (CCM & DCM), and estimation of converter efficiency, Development of circuit model for simulating dynamic operating conditions in CCM & DCM, Feedback control for converters

Unit-3 Review of AC/DC and DC/AC converters

Design and simulation of AC/DC Converter and DC/AC Converter, open and close loop control.

Unit-4 Battery Interfaces

Mathematical modeling of battery, design of bidirectional dc-dc converter, open loop and close loop control.

Course Materials Required

Text: Text books

- 1. R.W. Erickson, Dragan Maksimovic, Fundamentals of Power Electronics (2 e), Springer
- 2. Advanced Simulation of Alternative Energy, Viktor M. Perelmuter, CRC Press
- 3. Modeling and Simulation using MATLAB Simulink, Dr. Shailendra Jain, Wiley

Optional Materials: Reference Books

- 1. Simulation of Power Electronics Converters Using PLECS, FarzinAsadi, Kei Eguchi Academic Press
- 2. Modeling, Simulation, and Control of a Medium-Scale Power System, Bambaravanage, Tharangika, Rodrigo, Asanka, Kumarawadu and Sisil, Springer
- 3. Guide to Modeling and Simulation of Systems of Systems, P. Zeigler Bernard, Springer

Course Outcomes:

On successful completion of the course the students will be able to:

- 1. Analyze various aspects related to solar PV system and its operation.
- 2. Design and analyze the DC-DC converters along with feedback control.
- 3. Design and analyze the AC-DC converters and DC-AC converters along with feedback control.
- 4. Design and analyze the bidirectional DC-DC converters along with the mathematical modeling of the battery.

Mapping of course outcomes with program outcomes

	PO ₁	PO ₂	PO ₃	PO ₄	PO ₅	PO6	PO 7	PO8	PO9	PO10	PO11	PO12
CO ₁	3	3	3	3	3		3				2	3
CO2	3	3	3	3	3		2					3
CO ₃	3	3	3	3	3		2					3
CO ₄	3	3	3	3	3		2				2	3

Advanced Instrumentation

[6th Semester, Third Year]

Course Description

Offered by Department Credits Status Code

Electrical Engineering 3-o-o (3) Program Elective EL106203EL

[Pre-requisites:Electrical Measurement and Instrumentation (EL103101EL)]

Course Objectives

To provide in depth knowledge of intelligent sensors, transducers, and other instrumentation tools.

Course Content

Unit-1Introduction, Instrumentation-Functional elements of an instrumentation system-Data acquisition systems-DAS; Sensors & transducers, emerging fields, types of sensors, their parameters.

Unit-2 Microelectronic and micro electro-mechanical systems, Primary sensing principles and measurement variables, Sensor performance characteristics and terminology. Transducer measurement circuits, Signal conditioning circuits, Sensor data acquirement. Basic principles of the acquirement and transmission of the data; Fibre-optic sensors-types, working, applications. Bio-medical Instrumentation; Selection of Transducers and Electrodes, Transmission, and reception aspects of Bio-Medical signals.

Unit-3Non-Destructive Testing-NDT tools-Ultrasonics-Pulse Echo method of Flaw detection, Eddy-current testing Signature analysis. Gas Chromatography. Nucleonic sensors & their applications. Intelligent Sensor Systems-Intelligent pressure, Flow, Level, Temperature Sensors, Intelligent sensor application in process control, Complex sensors, biometric sensors, Application of intelligent sensor in biomedical engineering

Unit-4 Future scope of intelligent instruments- Structure, definitions and concepts, Smart sensors, The future of intelligent sensor systems- Multimodal sensors for target recognition, subject tracking, and event understanding. Real World Interfacing – LCD, ADC, Sensors, Stepper motor, keyboard and DAC, USB interfacing, etc.IOT based instrumentation.

Course Materials

Required Text: Textbooks

- 1. I. R. Sinclair, Sensors and Transducers, John Wiley & Sons.
- 2. ALAN S. Morris, Principles of Measurement & Instrumentation. New Delhi, PHI Pvt. Ltd.

Optional Materials: Reference Books

- 1. J. R. Brauer, Magnetic Actuators and Sensors, Wiley-IEEE Press.
- 2. D. Patranabis, Sensors and Transducers, PHI, New Delhi
- 3. Barney, G.C., Intelligent instruments, HemelHempsteao: Prentice Hall.

Course Outcomes

On successful completion of the course students will be able to:

- 1. Demonstrate an understanding of basic concept of industrial instrumentation.
- 2. Elucidate knowledge of different types of sensors with their working.
- 3. Illustrate about intelligent instrumentation using smart sensors.
- 4. Apply the concept of intelligent instrumentation for solving real world problems.



	PO ₁	PO2	PO ₃	PO4	PO ₅	PO6	PO 7	PO8	PO9	PO10	PO11	PO12
CO ₁	2	2	2	2		1		1		1	1	2
CO ₂	3	3	3	3	1	1		1		1	1	3
соз	3	3	3	3	1	1		1		1	2	3
CO ₄	3	3	3	3	1	1		1		1	2	3

Power Quality

[6th Semester, Third Year]

Course Description

Offered by DepartmentCreditsStatusCodeElectrical3-0-0, (3)PEEL106204EL

[Pre-requisites: Power System and Power Electronics]

Course Objectives

- 1. To develop understandings of power quality issues
- 2. To enhance the ability to find out the solutions for those power quality issues.
- 3. To impart knowledge of different power quality improvement methods

Course Content

Unit 1 Introduction

Power quality-voltage quality-overview of power quality phenomena-classification of power quality issues-power quality measures and standards-THD-TIF-DIN-C-message weights-flicker factor transient phenomena- occurrence of power quality problems-power acceptability curves-IEEE guides, standards and recommended practices.

UNIT 2 Harmonics

Individual and total harmonic distortion-RMS value of a harmonic waveform-triplex harmonics-important harmonic introducing devices-SMPS-Three phase power converters-arcing devices saturable devices-harmonic distortion of fluorescent lamps-effect of power system harmonics on power system equipment and loads. Modelling of networks and components under non-sinusoidal conditions transmission and distribution systems- shunt capacitors-transformers-electric machines-ground systems loads that cause power quality problems-power quality problems created by drives and its impact on drives.

UNIT 3 Power factor improvement

Passive Compensation. Passive Filtering. Harmonic Resonance. Impedance Scan Analysis- Active Power Factor Corrected Single Phase Front End, Control Methods for Single Phase APFC, Three Phase APFC and Control Techniques, PFC Based on Bilateral Single Phase and Three Phase Converter. Static VAR compensators-SVC and STATCOM.

UNIT 4 Active Harmonic Filtering

Shunt Injection Filter for single phase, three-phase three-wire and three-phase four-wire systems. d-q domain control of three phase shunt active filters uninterruptible power supplies constant voltage transformers- series active power filtering techniques for harmonic cancellation and isolation. Dynamic Voltage Restorers for sag, swell and flicker problems. Grounding and wiring introduction-NEC grounding requirements-reasons for grounding-typical grounding and wiring problems- solutions to grounding and wiring problems.

Course Materials

Required Text: Text books

- 1. G.T. Heydt, "Electric power quality", McGraw-Hill Professional, 2007.
- 2. Math H. Bollen, "Understanding Power Quality Problems: Voltage Sags and Interruptions", Wiley India Pvt. Ltd., 2011.
- 3. J. Arrillaga N.R. Watson, S. Chen, "Power System Quality Assessment", Wiley India Pvt. Ltd., 2011.
- 4.J. Arrillaga, B.C. Smith, N.R. Watson & A. R. Wood, "Power system Harmonic Analysis",1st Edition, Wiley India Exclusive (CBS), 2018.

Optional Materials: Reference Books

- 1.R.C. Dugan, Mark F Mcgranaghan, H Wayne Beaty, Surya Santoso, "Electrical Power Systems Quality", 3rd edition, Mc-Graw-Hill Education, 2017.
- Derek A. Paice, Power Electronic Converter Harmonics: Multipulse Methods for Clean Power, 1st edition, Wiley-IEEE Press, 1999.
- 3. T J E Miller, Reactive Power Control In Electric Systems, Wiley India Pvt. Ltd, 2010.



Course Outcomes: After the completion of the course the student will be able to

- Recall knowledge of various issues related to power quality.
- Experiment with the significance of harmonics.
 Analyse the performance of power factor improvement methods.
 Design of harmonic minimization techniques.

	PO1	PO2	PO ₃	PO ₄	PO ₅	PO6	PO ₇	PO8	PO9	PO10	PO11	PO12
CO ₁	3	3	3	2	2	2	2	2	1	1		3
CO2	3	3	3	3	3	2	2	2	1	2		3
CO3	3	3	3	3	3	3	3	3	2	2	2	3
CO ₄	3	3	3	3	3	3	3	3	2	1	2	3

System Modelling and Identification

[6th Semester, Third Year]

Course Description

Offered by Department Credits Status Code

Electrical Engineering 3-0-0, (3) PE EL106205EL

[Pre-requisites: Control System Engineering(EL105101EL)]

Course Objectives

Exposing the students to techniques for system identification and parameter estimation of dynamical systems

Unit I: System Modeling

Mathematical modelling of physical systems, Representation of Lumped and Distributed Systems, Transfer Function, State Space Modeling, Black-box modeling

Unit II: Introduction to System Identification

Parameter estimation using input-output data, Least squares algorithm, Generalized, weighted and recursive least squares. Precision of parameter estimates, Instrumental variable method, Autoregressive modelling (linear and nonlinear). Applications of system identification in Electrical Engineering

Unit III: Identification in time and frequency domain

Kalman filter, extended Kalman filter, LMS based adaptive filter, Likelihood functions and maximum likelihood estimation (MLE); Singular value decomposition (SVD); Order and structure determination, Yule-Walker equation; Multi-variable system representation, controllability and observability indices

Unit IV: Nonlinear system identification

Use of optimization techniques in parameter estimation and system identification, Nonlinear system identification using soft computing techniques. Course Materials

Required Text: Text books

- 1.L Ljung, System Identification: Theory for the user, Prentice Hall, 1995.
- 2.O. Nellles, Nonliner System Identification, From classical approaches to neural networks and fuzzy models, Springer,
- 3.R. Pintelon and J. Schoukens, System Identification, A Frequency Domain Approach, Wiley-IEEE press, 2012

Course Outcomes(CO)

- Apply fundamental laws and principles to mathematically model dynamic systems in both time and frequency domain
- 2. Estimate model parameters from the input-output experimental data.
- 3. Develop state space equations and transfer function for SISO and MIMO systems.
- 4. Identify nonlinear systems using optimization and soft-computing techniques

Mapping and Correlation of COs with POs

	PO ₁	PO ₂	PO ₃	PO ₄	PO ₄	PO ₅	PO6	PO ₇	PO8	PO9	PO10	PO11	PO12
CO ₁	3	3	3	3									1
CO2	3	3	3	3	3								1
CO3	3	3	3										1
CO ₄	3	3	3										1



Extra High Voltage AC Transmission

[6th Semester, Third Year]



Course Description

Offered by Department Credits Status Code

Electrical Engineering 3-o-o, (3) Program Elective EL106206EL

[Pre-requisites: Electrical Power System (EL103105EL)]

Course Objectives

- 1. To understand the basic concepts of EHV AC transmission system.
- 2. To calculate Line inductance, capacitances, and voltage gradient of bundled conductors.
- 3. To identify corona effects on transmission line and understand the effect of Radio Interference.
- 4. To analyze the electrostatic field, travelling waves on EHV transmission system.
- 5. To understand and compute the induced over voltages due to lightning and switching signals.

Course Content

UNIT-I EHV Trends and Preliminaries

Overview of Electrical power transmission at high voltages, Standard Transmission Voltages, Average Values of Line Parameters, Power-Handling Capacity and Line Loss, Mechanical Considerations in Line Performance, Generation of high voltage AC, impulse voltage.

UNIT-II EHV Line parameters

EHV line conductor resistance, Temperature Rise of Conductors and Current-Carrying Capacity, Bundled Conductors, Inductance, and capacitance calculations of EHV line and multiconductor configurations, sequence inductance and capacitance.

UNIT-III Corona Effects

Power loss, Corona-Loss Formula, q-V Diagram and Corona Loss, Travelling Waves Attenuation due to corona, Audible Noise limits and measurements, Single-Phase and 3-Phase AN Levels, Corona Pulses Generation and Properties, Frequency Spectrum, modes of propagation – excitation function – measurement of RI, RIV and excitation functions.

UNIT-IV Electrostatic field and Theory of Travelling Waves

Electrostatic field of EHV/AC lines – effect on humans, animals and plants – electrostatic induction in unenergized circuit of double-circuit line – electromagnetic interference, Traveling wave expression and solution-source of excitation. Terminal conditions- open circuited and short-circuited end- reflection and refraction coefficients-Lumped parameters of distributed lines-generalized constants-No load voltage conditions and charging current.

UNIT-V Lightning and switching surges on EHV line

Lightning Strokes to Lines, Stroke Mechanism, Lightning Protection Problem, Tower-Footing Resistance, Insulation Coordination Based on Lightning, Switching Surges Calculation, Reduction of Switching Surge Overvoltage.

Course Materials

Required Text: Textbooks

- 1. Extra High Voltage AC Transmission Engineering by R.D. Begamudre, New age international, 2006.
- 2. High Voltage Engineering by M. S. Naidu, and V. Kamaraju, McGraw-Hill, 2013.
- 3. HVAC and DC Transmission by S. Rao, Khanna Publishers, 2012.

Mapping of course outcomes with program outcomes

	PO ₁	PO ₂	PO ₃	PO ₄	PO ₅	PO6	PO ₇	PO8	PO9	PO10	PO11	PO12
CO ₁	3	3	3	3	2							3
CO2	3	3	3	3	2		2					3
CO3	3	3	3	2		2	2					3
CO ₄	3	3	2	3		2						3
CO ₅	3	3	3	2	3							3

Design of Photovoltaic Systems

[6th Semester, Third Year]

Course Description

Offered by Department Credits Status Code

Electrical Engineering 3-0-0, (3) Open Elective EL106301EL

[Pre-requisites: Basic Electrical Engineering (EL101022EL), Power Electronics (EL104103EL)]

Course Objectives

- 1. To understand basic knowledge of solar cell, working principle and its interconnection methods
- To impart modeling of PV system and knowledge of battery storage systems
- 3. To understand concept of maximum power point tracking algorithms in MATLAB.

Course Content

Unit-I PV Cell Fundamentals

PV cell characteristics and equivalent circuit, Model of PV cell Short Circuit, Open Circuit and peak power parameters, Datasheet study, Cell efficiency, Effect of temperature, Temperature effect calculation example, Fill factor, PV cell simulation.

Unit-II Series and Parallel Interconnection of PV modules

Identical cells in series, Load line, Non-identical cells in series, Protecting cells in series, Interconnecting modules in series, Simulation of cells in series, Identical cells in parallel, Non-identical cells in parallel, Protecting cells in parallel, Interconnecting modules, Simulation of cells in parallel, Measuring I-V characteristics.

Unit-III Sizing of PV and Battery Storage

Sizing PV for applications without batteries, PV sizing examples, Batteries - intro, Capacity, Efficiency, Energy and power densities, Batteries - Comparison, Battery selection, Other energy storage methods, PV system design- Load profile, selection of PV system design- Battery size and PV array size as per the applications.

Unit-IV Maximum Power Point Tracking

MPPT concept, MPPT algorithms, Input impedance of DC-DC converters - Boost converter ,Buck converter, Buck-Boost converter, PV module in MATLAB, Application in Engineering field.

Course Materials

Required Text: Textbooks

- 1. Chenming, H. and White, R. M., Solar Cells from B to Advanced Systems, McGraw Hill Book Co.
- 2. B. H. Khan, Non-conventional energy resources, McGraw hill.
- 3. Ruschenbach, H. S., Reinhold, N. Y., Solar Cell Array Design Handbook.

Optional Materials: Reference Books

- 1. Modeling of photovoltaic systems using Matlab: Simplified green codes. Khatib, Tamer, and Wilfried Elmenreich. John Wiley & Sons, 2016.
- 2. Solar electricity handbook: A simple, practical guide to solar energy-designing and installing photovoltaic solar electric systems. Boxwell, Michael. Greenstream publishing, 2010.
- 3. Photovoltaic design & installation for DUMMIES. Mayfield, Ryan. John Wiley & Sons.

Course Outcome:

On successful completion of the course the students will be able to:

- 1. Illustrate the various aspects of solar PV system and its operation.
- 2. Design and Analyze interconnected Solar PV systems and its usage in different fields.
- 3. Selection of battery storage systems for different PV system
- 4. Implement maximum power point tracking PV Systems for various converters used in Engineering applications

Mapping of course outcomes with program outcomes

	PO ₁	PO ₂	PO ₃	PO ₄	PO ₅	PO6	PO ₇	PO8	PO9	PO10	PO11	PO12
CO ₁	3	2	3	2	2	1	2	1	2	1	2	2
CO2	3	2	3	2	2	2	3	1	2	1	2	3
CO3	3	3	3	3	3	2	3	2	3	1	3	3
CO ₄	3	3	3	3	3	2	3	2	3	1	3	3

Building Energy Management Systems

[6th Semester, Third Year]

Course Description
Offered by Department

Electrical Engineering [Pre-requisites: NIL]

Credits 3-0-0, (3)

Status EPR



Course Objectives

- 1. To understand the definition and objective of BEMS.
- 2. To analyze energy management in a building.
- 3. To understand and implement energy saving measures in buildings.
- 4. To plan and conduct effective energy audits.

Course Content

Unit-I: Introduction

BEMS (BMS) Control Systems Overview, Benefits of Building Energy Management Systems, BMS Architectures, Energy Systems Monitoring: Indirect Monitoring, Direct Monitoring, Hybrid Monitoring, Devices for Energy Sensing, Integrated Control of Active and Passive Heating, Cooling, Lighting, Shading, and Ventilation Systems, Electricity Network Architectures.

Unit-II: Energy Savings from Building Energy Management Systems

Energy Savings Opportunities, The Intelligent Building Approach, Energy Monitoring, Profiling, and Modeling, Smart Homes: Economic Feasibility and Likelihood of Widespread Adoption, Smart Home Energy Management; Energy Saving with Solar and Battery Integration, Energy Saving in Smart Home: Heating and Cooling, Lights, Automatic Timers, Motion Sensors, Light Dimmer, Energy-Efficient Light Bulbs, Evaluating the Number of Lamps Required for an Activity, Smart Energy Monitoring Systems to Help in Controlling Electricity Bill.

Unit-III: Advancing Building Energy Management System to Enable Smart Grid Interoperation

Data Management for Building, Communication for BEMS, Data Management for Building, Power Management: Levels of the Power Management System, Switching Status Acquisition and Measurements in the Power Distribution, Switchgear and Communications, Power Management Module.

Unit-IV: Energy Audit in Buildings

Types of Energy Audits, Building Details for Energy Audits, need and types of energy audit, energy audit instruments. Energy audit in residential and commercial buildings.

Course Materials

Required Text books

- Energy conservation in residential, commercial, and industrial facilities, Hossam A. Gabbar, IEEE Press, John Wiley & Sons.
- 2. Energy Audit of Building Systems, MoncefKrarti, CRC Press.

Optional Materials: Reference Books

- 1. Utilization of Electrical Energy by JB Gupta, Kataria Publications.
- 2. Solar Passive: Building Science and Design, M S Sodha, N.K. Bansal, P.K. Bansal, A. Rumaar and M.A.S. Malik, Pergamon Preen.

Course Outcomes:

On successful completion of the course the students will be able to:

- Understand and illustrate the fundamentals of green building concept and its practical utility in modern society.
- Analyse and perform some building performance testing (e.g. energy audit, ratings etc.) and understand the process of Energy Audit in buildings.

 Understand the policy recommendation on energy conservation and energy auditing for different types of 2.
- buildings.
- Design energy efficient buildings.

Mapping of course outcomes with program outcomes

	PO ₁	PO ₂	PO ₃	PO ₄	PO ₅	PO6	PO ₇	PO8	PO9	PO10	PO11	PO12
CO ₁	3	3	2	2	3	2	3	2	3	2	2	2
CO2	2	2	3	2	2	2	3	1	2	3	2	3
CO3	3	3	3	3	3	2	3	1	3	3	3	3
CO ₄	3	3	2	3	2	2	2	2	2	1	3	2

Advanced Digital Signal Processing

[6th Semester, Third Year]

Course Description

Offered by DepartmentCreditsStatusCodeElectrical Engineering3-0-0 (3)Open ElectiveEL106303EL

[Pre-requisites: Signals & Systems (EL104104EL)]

Course Objectives

To provide rigorous foundations in multirate signal processing, power spectrum estimation and adaptive filters.

Course Content

Unit-1 Multirate Signal Processing

Decimation, Interpolation, Sampling Rate conversion by a rational factor I/D, Multistage implementation of sampling rate conversion, Polyphase filter structures, Applications of multirate signal processing.

Unit-2 Signal Modelling and Optimum Filters

Introduction, Least square method, Pade approximation, Prony's method, Levinson Recursion, Lattice filter, FIR Wiener filter, Linear Prediction filtering, Non-Causal and Causal IIR Weiner Filter, Mean square error, Discrete Kalman filter.

Unit-3 Adaptive Filters

Adaptive filters, Newton's steepest descent method, Widrow Hoff LMS Adaptive algorithm, Convergence, Normalized LMS, Applications, Noise cancellation, Channel equalization, Echo canceller, Adaptive Recursive Filters, RLS adaptive algorithm, Exponentially weighted RLS, sliding window RLS.

Unit-4 Power Spectrum Estimation

Bias and Consistency of estimators, Non-Parametric methods, Periodogram, Modified Periodogram, Barlett's method, Welch's method, Blackman-Turkey method, Parametric methods – AR, MA and ARMA spectrum estimation, Performance analysis of estimators.

Course Materials

Required Text: Text books

- 1. Proakis JG and Manolakis DG Digital Signal Processing Principles, Algorithms and Application, PHI.
- 2. Openheim AV & Schafer RW, Discrete Time Signal Processing, PHI.

Optional Materials: Reference Books

- 1. Vaidyanathan, Parishwad P Multirate systems and filter banks, Pearson Education India.
- 2. Vaidyanathan, Palghat P- The theory of linear prediction, Morgan and Claypool Publishers.
- 3. Haykin, Simon S., Adaptive filter theory, Pearson Education India.

Course Outcomes

On successful completion of the course students will be able to:

- 1. Explain the design of decimator, interpolator and poly-phase filters.
- 2. Illustrate adaptive filter designing algorithms.
- 3. Explain the design and working of optimal filters.
- 4. Elucidate parametric and non parametric methods of power spectrum estimation.

	PO ₁	PO ₂	PO	PO	PO ₅	PO	PO 7	PO8	PO ₉	PO ₁	PO11	PO ₁
			3	4		6				0		2
CO ₁	3	3	3	3	1	1		1		1	2	3
CO2	3	3	3	3	1	1		1		1	2	3
CO ₃	3	3	3	3	1	1		1		1	2	3
CO ₄	3	3	3	3	1	1		1		1	2	3



Basics of Electrical Machines

[6th Semester, Third Year]

Course Description

Offered by Department Credits Status Code

Electrical Engineering 3-o-o, (3) Open Elective EL106304EL

[Pre-requisite: Basic Electrical Engineering]

Course Objective

To make the students understand the significance of DC and AC motors for different industrial and commercial applications.

Course Content

Unit I Electromechanical Energy Conversion

Principle of Energy Conversion, Singly excited Magnetic System, Doubly excited Magnetic System, Faraday's Law of electromagnetic induction, Lorentz force on a conductor, Concept of Torque production, Concept of general terms pertaining to Rotating Machines, Generated emfs, Rotating magnetic field, Transformation of Energy, Introduction to Electrical machines

Unit II Transformer

Single phase transformer and basic equations, Working principle, Its equivalent circuit, Phasor diagram, losses, Leakage flux, Regulation & efficiency, Open circuit and short circuit tests, Different Types of Transformers, Role of transformer in Industries, Commercial and industrial application of transformer, Autotransformer, Measurement Transformer, Transformer ratings

Unit III DC Machines

Construction of DC machine, Types of DC machine, Internal generated voltage and induced torque equation in DC machine, DC Generator: Generator under load: the energy conversion process, Armature reaction, commutation, Generator applications, DC Motor: Operating principle, Mechanical Power and Torque, Starting, Speed control, DC motor types and their applications, Commercial and industrial use of DC motor

Unit IV AC Machines

Three Phase Induction Motors: Operating principle, Construction, Types of three phase induction motor, Speed torque characteristics, Speed Control methods, Synchronous Motors: Operating principle, Construction, Excitation methods, speed control methods, Industrial Applications of Electrical Motors, Electrical Motors in Robotics.

Course Materials

Required Text: Textbooks

- 1. Electric Machines by D P Nagrath & I J Kothari, Mc Graw Hill Education (India Private Ltd).
- 2. Electrical Machinery by A.E. Fitzgerald, Charles Kingsley Jr., Stephen D. Umans Tata McGraw-Hill Education Private Ltd.
- 3. Electrical Machinery Fundamentals by Stephen J. Chapman, McGraw-Hill Publisher.
- 4. Electrical Machinery by P.S. Bimbhra, Khanna Publisher

Optional Materials: Reference Books

- 1. Electrical Machines Drives and Power Systems by Theodore Wildi by Pearson Education
- 2. Principles of Electrical Machines and Power Electronics by P.C. Sen, Wiley Publisher.
- 3. Performance & Design of A.C. Machines by M.G. Say, C.B.S. Publishers

Course Outcomes

- 1. Appraise the concept and different components Electrical Machine and their role in our society.
- 2. Interpret the operating concept and analyze the performance of AC machines.
- 3. Interpret the operating concept and analyze the performance of DC machines.
- 4. To acquire the knowledge of different methods of starting and speed control of AC and DC motors.
- 5. Infer the practical application, and advantages of AC and DC machines used in different industry.



POs COs	1	2	3	4	5	6	7	8	9	10	11	12
1	3	3	3	1	1	3	2	2	1	1	1	3
2	3	3	3	3	3	2	2	1	1	1	1	3
3	3	3	3	3	3	2	2	1	1	1	1	3
4	3	3	3	3	3	3	2	1	1	1	1	3
5	2	2	3	3	1	3	3	2	2	2	2	3

Power System Protection & Switchgear Laboratory

Course Description
Offered by Department
Electrical
[Pre-requisites; None]
[oth Semester, Third Year]

Credits 1-0-0, (1)

Status EPR Code EL105401EL



Course Outcomes:

Students are able to:

- 1. Understand the operation of different protective relay.
- 2. Apply earth fault and overcurrent protection to line and equipment.
- 3. Understand the operation of static and microprocessor based relays.
- 4. Apply the sequence component analysis to identify the fault types.
- 5. Comprehend switching phenomenon of various types of circuit breakers and their duties.

LIST OF EXPERIMENTS

- 1. Location of cable faults using Varley Loop test.
- 2. To study the gas actuated Buchholz relay for transformer.
- 3. To perform CT polarity test and study the operating principle of current differential relay.
- 4. To check voltage and current condition for unsymmetrical and symmetrical fault in short, medium, and long transmission line
- 5. Simulation of various faults and verification of symmetrical components of currents.
- 6. To study the operating principle of Microcontroller based differential relay.
- 7. To study the operating principle of underfrequency relay.
- 8. To study the operating principle of motor protection relay.
- 9. To study the operating principle of Reverse Power relay (Model No: RW 12).
- 10. Study of single-phase Directional Overcurrent relay (Model No: JRP 011)
- 11. Study of Overcurrent relay for three phase protection (IRI 1)
- 12. Study of Air circuit breaker

	PO ₁	PO ₂	PO ₃	PO ₄	PO ₅	PO6	PO ₇	PO8	PO9	PO10	PO11	PO12
CO ₁	3	3	3	3	3	2	3	2	3	2	2	3
CO2	3	3	3	3	3	2	3	2	3	2	2	3
CO ₃	3	3	3	3	3	2	3	2	3	2	2	3
CO ₄	3	3	3	3	3	2	3	2	3	2	2	3
CO ₅	3	3	3	3	3	2	3	2	3	2	3	3

High Voltage Engineering LAB

[6th Semester, Third Year]

Course Description

Offered by DepartmentCreditsStatusCodeElectrical Engineering(2)Program CoreEL106402EL[Pre-requisites: Electrical Machines – II (EL105102EL), Electrical Power System (EL103105EL)]



LIST OF EXPERIMENTS:

- 1. To study the Horn Gap Apparatus.
- 2. To determine the breakdown strength of Transformer Oil.
- 3. To study the components, control and operation of 100kV High voltage ac/dc test set.
- 4. To determine the breakdown characteristics of air under the influence of uniform and non-uniform AC field using sphere-sphere gap apparatus.
- 5. To determine the breakdown characteristics of air under the influence of uniform and non-uniform AC field using Rod-gap apparatus with different electrode configurations.
- 6. To determine the breakdown characteristics and study the effect of polarity of the high voltage DC in the Breakdown Strength of Air using sphere-sphere gap apparatus.
- 7. To determine the breakdown characteristics and study the effect of polarity of the high voltage DC on flashover characteristics between different types of electrodes using Rod-gap apparatus.
- 8. To determine the dissipation factor (Tan-Delta) and Resistivity of the oil sample using ODF Meter / IR Tester and Oil Heater.
- 9. To study the 100kV capacitance divider for measurement of High AC and DC voltage.
- 10. To study the components, control and operation of 150kV, 1.2/50µs, 225J Impulse Generator.
- 11. To study the flashover voltage in line insulators using Rod gap apparatus.
- 12. To study the flashover voltage in lightning arrestors using Rod gap apparatus.
- 13. Study of Schering Bridge for capacitance and $\tan \delta$ measurement of insulating material.

LAB Outcomes:

After the completion of the LAB the student will be able to:

S.No	COs	
1.	CO1	Understand high voltage breakdown phenomena in insulating materials.
2.	CO2	Know the methods to generate different high voltages ac, dc and impulse.
3.	CO3	Know the measurement of high voltages.
4.	CO4	Analyze the test procedures as per the standards.

	PO ₁	PO ₂	PO ₃	PO ₄	PO ₅	PO6	PO 7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	3	3	3	3	3		1	2	1	2
CO2	3	3	3	3	3	3	3		1	2	1	2
CO ₃	3	3	3	3	3	3	3		1	2	1	2
CO ₄	3	3	3	3	3	3	3		1	2	1	2